

HOME-LAND INTELLIGENT SYSTEM'S TECHNOLOGY "H-LIST"

MD5  
6-30-05

This application claims benefit of 60/426,800 11/18/2002

PURPOSE

- Enable digital combat on a battlefield
- To advance homeland security technology into randomly patrol mobile system
- To keep airport perimeters and access under secured security control system
- Safeguard personnel against bacterial caused by the launching of weapons of mass destructions.
- To reduce the hassles involve in airport securities and procedures while also improving and safeguarding the lives of occupants.
- To monitor battlefield personnel, the heartbeat, and their respiratory system.
- To monitor battlefield enemies, the movements, and the location of their weapons.
- Enables wireless digital network for homeland security and army personnel.
- To advance technologies that will enable flight attendants to self protect the safety of an aircraft and its occupants.
- Improve homeland security standard when defending an assigned area of the building.
- To improve security standards on transit trains, trucks, and buses and the like.
- Besides barriers or security guards, drivers will safeguard their buses against explosives; chemical or biological agent, and drugs, such as narcotics.
- Nuclear power plants access restriction will be better safeguarded.
- To improve security standards on power plants such as nuclear power plant and the like.
- To innovate military advance combat system.
- To enable detection of weapons of mass destruction or when a chemical or biological gas has been used in a battlefield, and timely evacuates the area.
- To enable detection of anthrax spore, bacterial, fungal spores, and viruses s